```
=> e PVP-k 30 /cn
           1
                  PVP-K 26/28/CN
E.1
                 PVP-K 3/CN
E2
            1
E3
            1 --> PVP-K 30/CN
           1 PVP-K 40/CN
E4
E5
           1
                PVP-K 60/CN
Ε6
           1
                PVP-K 70/CN
E7
           1
                PVP-K 80/CN
E8
          1
                PVP-K 90/CN
E9
           1
                PVP-K 90-NIKALAC MX 035 COPOLYMER/CN
          1 PVP-S 2-27062/34-3/CN
E10
E11
           1
                PVP-VA/CN
E12
           1
                PVP-VA-E 735/CN
=> e3
            1 "PVP-K 30"/CN
L1
=> d 11
L1
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
RN
    9003-39-8 REGISTRY
ED
    Entered STN: 16 Nov 1984
    2-Pyrrolidinone, 1-ethenyl-, homopolymer (CA INDEX NAME)
OTHER CA INDEX NAMES:
    2-Pyrrolidinone, 1-vinyl-, polymers (8CI)
OTHER NAMES:
    1-Vinyl-2-pyrrolidinone polymer
CN
CN
    1-Vinyl-2-pyrrolidone homopolymer
CN
    1-Vinyl-2-pyrrolidone polymer
CN
    143RP
CN
    40K
CN
    40K (vinyl polymer)
    ACP 10
CN
CN Agent AT 717
CN Agrimer 15
CN Agrimer 30
CN Agrimer 90
CN Agrimer K 30
CN Albigen A
CN Aldacol Q
CN Antaron P 804
CN Antitox Vana
CN AT 717
CN B 7509
CN Bolinan
CN Cevian A 88036
CN Discol K 30L
   Disintex 200
CN
CN
   Divergan EF
CN
    Divergan F
CN
    Divergan RS
CN
    Epocros WS 560
CN
    Gaftex AE-K 15
    Ganex P 804
CN
CN
    Hemodesis
CN
    Hemodez
CN
    K 115
CN
    K 115 (vinyl polymer)
    K 12
CN
CN
    K 120
CN
    K 15
```

```
K 15 (polymer)
CN
    K 17
CN
    K 25
CN
    K 25 (surfactant)
CN
    K 29-32
CN
CN
    K 30
CN
    K 30C
CN
    K 30G
CN
    K 60
CN
    K 60 (polymer)
CN
    K 85
    K 85 (vinyl polymer)
CN
CN
    K 90
CN
    K 90W
CN
    PVP-K 30
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     862983-74-2, 730985-60-1, 496908-06-6, 170473-90-2, 9015-62-7, 9080-59-5,
DR
     121414-75-3, 132778-04-2, 132778-05-3, 132834-20-9, 61932-72-7,
     65931-56-8, 153631-61-9, 29386-94-5, 41724-41-8, 53026-73-6, 53026-74-7,
     53200-27-4, 111214-46-1, 116404-61-6
MF
     (C6 H9 N O)x
    PMS, COM
CI
PCT Polyvinyl
LC
                  ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA,
     STN Files:
       CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,
       DETHERM*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2,
       HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*,
      MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, USAN, USPAT2,
      USPATFULL, USPATOLD
         (*File contains numerically searchable property data)
     Other Sources: DSL**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
     CM
         1
     CRN 88-12-0
     CMF C6 H9 N O
  CH = CH_2
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
           35900 REFERENCES IN FILE CA (1907 TO DATE)
            2159 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
           36009 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> e PVP-VA/cn
E1
            1
                  PVP-K 90-NIKALAC MX 035 COPOLYMER/CN
E2
             1
                  PVP-S 2-27062/34-3/CN
E3
             1 --> PVP-VA/CN
            1
E4
                 PVP-VA-E 735/CN
E5
            1
                 PVP-VA-W 735/CN
```

```
PVP/SI 10/CN
            1
Ε6
E.7
            1
                 PVP/VA 630/CN
Ε8
            1
                 PVP/VA COPOLYMER/CN
E9
            1
                 PVP/VA E 335/CN
E10
           1
                 PVP/VA E 535/CN
E11
            1
                 PVP/VA-S 630/CN
E12
            1
                  PVP/VA-S 630L/CN
=> e3
L2
            1 PVP-VA/CN
=> d 12
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
L2
     25086-89-9 REGISTRY
RN
    Entered STN: 16 Nov 1984
ED
    Acetic acid ethenyl ester, polymer with 1-ethenyl-2-pyrrolidinone (CA
CN
    INDEX NAME)
OTHER CA INDEX NAMES:
     2-Pyrrolidinone, 1-ethenyl-, polymer with ethenyl acetate (9CI)
CN
     2-Pyrrolidinone, 1-vinyl-, polymer with vinyl acetate (8CI)
    Acetic acid vinyl ester, polymer with 1-vinyl-2-pyrrolidinone (8CI)
OTHER NAMES:
CN
    1-Vinyl-2-pyrrolidone-vinyl acetate copolymer
CN
    Agrimer VA 03E
CN
    Agrimer VA 05E
CN
    Agrimer VA 07E
CN
    Agrimer VA 3
CN
    Agrimer VA 5
CN
    Agrimer VA 6
CN Agrimer VA 7W
CN
   Akon KS
CN
    Akorn KS
CN
    Copolyvidon
CN
    Copolyvidonum
CN
   E 335
CN E 335 (polymer)
CN E 535
CN E 635
CN E 635 (polymer)
CN E 735
CN Eukaline 480
CN GAF-E 735
    GAF-S 630
CN
CN
    Ganex E 535
CN
    Gantron PVP
CN
    Gantron S 630
CN
    Gantron S 860
CN
    I 335
    I 535
CN
    I 635
CN
    I 735
CN
    Kolima 10
CN
CN
    Kolima 35
CN
    Kolima 75
CN
    Kollidon VA 64
CN
    Luviskol 64
CN
    Luviskol 64W
CN
    Luviskol 73E
CN
    Luviskol 73W
    Luviskol VA 28E
CN
```

```
CN
    Luviskol VA 28I
    Luviskol VA 37
CN
   Luviskol VA 37E
CN
   Luviskol VA 37E60
CN
   Luviskol VA 37HM
CN
   Luviskol VA 37I
CN
CN
   Luviskol VA 55
CN
   Luviskol VA 55E
CN
   Luviskol VA 55I
    PVP-VA
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DR
     8013-98-7, 37359-37-8, 89335-67-1
    (C6 H9 N O . C4 H6 O2)x
MF
CI
    PMS, COM
PCT Polyvinyl
LC
     STN Files:
                 BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, DDFU, DRUGU,
       EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, PIRA, PROMT,
       RTECS*, SCISEARCH, TOXCENTER, USAN, USPAT2, USPATFULL, USPATOLD
         (*File contains numerically searchable property data)
     Other Sources: DSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
     CM
     CRN 108-05-4
     CMF C4 H6 O2
AcO-CH=CH_2
     CM
          2
     CRN 88-12-0
     CMF C6 H9 N O
  CH = CH_2
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2582 REFERENCES IN FILE CA (1907 TO DATE)
70 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2588 REFERENCES IN FILE CAPLUS (1907 TO DATE)